

## **Turning off the Low Betas for access.**

- 1) Turn off T:ILAM and disable the Tevatron CDC.
- 2) Bring up C30 sub page 1 for B0-BD and/or D0-DD
- 3) Bring up T25, select "Low Betas". At 150 GeV or lower, click on "BYPASS PS" select "All", "B0 ALL" or "D0 ALL", take the 'caution' and you will turn the Low Betas off.
- 4) Once the current gets to 0 on C30 for B0 and/or D0, bring up T21 Index 7 and open the Contactors. To turn off both B0 and D0 click on "(GLOBAL)" of "PS CONTACTOR OFF (GLOBAL)", taking the 'caution' will open all the VCB's. To turn off either B0 or D0 low betas only, click on the dot in the column of the low beta that you want to turn off and take the 'caution', you will need to turn them off one by one. The dot in the column of the low beta should turn to "2, 3, 5, 6" showing the VCB's are open.
- 5) Turn off the Bulk Supplies for A4, B0, B1 and/or C4, D0, D1. You can use S53, D19, I15 or a Parameter Page.
- 6) On D59 bypass the alarms "B0ACCESS" and/or "D0ACCESS" during the access.
- 7) Ready for access.